Thus having disclosed my invention, what is claimed is:

- 1. A holster apparatus for a medical suction nozzle, said apparatus comprising:
 - (1) a holster body having
 - (i) an open upper end capable of admitting a forward portion of a medical suction nozzle, and
 - (ii) a lower portion capable of holding a substantial part of the medical suction nozzle in position;
- (2) a device for holding a cooperating array of individual sterile sacs; and
- (3) a device for affixing the holster apparatus to a fixed object.
- 2. The holster apparatus of claim 1 which further comprises a cooperating array of individual sterile sacs.
- 3. The holster apparatus of claim 1 which further comprises a sterile sac holding device located on an outside surface of the holster near its open upper end.
- 4. The holster apparatus of claim 1 further comprising a holding device for a cooperating array of individual sterile sacs wound in a roll of said sacs.
- 5. The holster apparatus of claim 1 further comprising a holding device for a cooperating array of individual sacs in a nested array.
- 6. The holster apparatus of claim 1 wherein the mounting device for affixing the holster apparatus to a fixed object further

comprises a device for rotating the holster apparatus with respect to said fixed object.

- 7. A holster apparatus for a medical suction nozzle, said apparatus comprising:
 - (1) a holster body having
 - (i) an open upper end capable of admitting a forward portion of a medical suction nozzle,
 - (ii) a lower portion capable of holding a substantial part of the medical suction nozzle, and
 - (iii) an open lower end capable of passing an individual member of a cooperating array of individual sterile sacs;
- (2) a device for holding the cooperating array of individual sterile sacs; and
- (3) a device for affixing the holster apparatus to a fixed object.
- 8. The holster apparatus of claim 7 which further comprises a cooperating array of individual sterile sacs.
- 9. The holster apparatus of claim 7 which further comprises a sterile sac holding device located on an outside surface of the holster near its open upper end.
- 10. The holster apparatus of claim 7 which further comprises a holding device for a cooperating array of individual sterile sacs wound in a roll of said sacs.
- 11. The holster apparatus of claim 7 wherein the mounting device for affixing the holster apparatus to a fixed object further

comprises a device for rotating the holster apparatus with respect to said fixed object.

- 12. The holster apparatus of claim 7 wherein an elongated central portion of the holster body has an angled configuration.
- 13. The holster apparatus of claim 7 wherein a lower portion of the holster body has an inside surface that is biased inwardly so as to contact a front portion of a medical suction nozzle placed in said lower portion.
- 14. The holster apparatus of claim 7 wherein the fixed object is an operating room table.
- 15. A holster apparatus for a medical suction nozzle, said apparatus comprising:
 - (1) a holster body having
 - (i) an open upper end capable of admitting a forward portion of a medical suction nozzle,
 - (ii) an elongated central portion capable of holding a substantial part of the medical suction nozzle, and
 - (iii) a lower end capable of holding a nested array of sterile sacs; and
- (2) a mounting device for affixing the holster apparatus to an operating table.
- 16. The holster apparatus of claim 15 which further comprises a sac array holding device located near the bottom of the holster body.

- 17. The holster apparatus of claim 15 which further comprises a device for holding a top region of the individual sacs of the nested array of individual sterile sacs near the open upper end of the holster body.
- 18. The holster apparatus of claim 15 wherein the mounting device for affixing the holster apparatus to an operating table further comprises a device for rotating the holster apparatus with respect to the operating table.
- 19. The holster apparatus of claim 15 wherein the elongated central portion has an angled portion.
- 20. The holster apparatus of claim 15 wherein a lower portion of the holster has inside surfaces that are biased inwardly so as to contact a forward end of a medical suction nozzle placed in said lower portion.